ク		
	•	

L Number	Hits	Search Text	DB	Time stamp
- Number	8131	modem with processor	USPAT;	2003/01/29 12:01
	0131	modelii William producti	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	35863	modem with data	USPAT;	2003/01/28 14:56
_	33863	modem with data	US-PGPUB;	2000, 02, 20 2000
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	1
			· —	2003/01/28 15:00
-	3058	modem with (deactivat\$3 or off)	USPAT;	2003/01/28 13:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	2000/01/00 14 50
-	2086	(modem with data) and (modem with	USPAT;	2003/01/28 14:59
		(deactivat\$3 or off))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
!	507643	power adj supply	USPĀT;	2003/01/28 15:00
	30,043	   Lance	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	53361	(power adj supply) with (deactivat\$3 or	USPAT;	2003/01/28 15:00
[ -	53061		US-PGPUB;	2003, 51, 20 13.00
		off)	EPO; JPO;	
			DERWENT;	
	į		IBM_TDB	0000 (01 (00 15:00
-	6	(modem with data) with reciev\$4	USPAT;	2003/01/28 15:02
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
_	0	(modem with (deactivat\$3 or off)) with	USPAT;	2003/01/28 15:02
		reciev\$4	US-PGPUB;	
		200201,1	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	641	(modem with (deactivat\$3 or off)) with	USPĀT;	2003/01/28 15:03
-	041	receiv\$4	US-PGPUB;	
		TECETAAA	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		/ a	USPAT;	2003/01/28 15:02
-	12662	(modem with data) with receiv\$4		2003,01,20 13.02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	†
			IBM_TDB	0000 /01 /00 15 00
-	252		USPAT;	2003/01/28 15:03
1	1	receiv\$4) with (modem with data)	US-PGPUB;	1
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	3151	modem near3 processor	USPAT;	2003/01/29 12:02
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	250375	inactiv\$4 or deactiv\$4	USPAT;	2003/01/29 14:18
-	250375	INACCIANA OF GEOCIANA	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			1	
		l	IBM_TDB	2002/01/20 12:50
-	603	modem adj processor	USPAT;	2003/01/29 12:50
			US-PGPUB;	
1			EPO; JPO;	2
			DERWENT;	
			IBM_TDB	<u> </u>
<u> </u>		77.02 5.57.45 DM Page 1		

-	145	(modem adj processor) with data	USPAT; US-PGPUB; EPO; JPO;	2003/01/29 13:33
			DERWENT;	
			IBM_TDB	
_	3178	(inactiv\$4 or deactiv\$4) with processor	USPAT;	2003/01/29 14:19
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	, ,	USPAT;	2003/01/29 14:19
		with modem	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	5727020.URPN.	USPAT	2003/01/29 14:25
-	18	("4418320"   "4630314"   "4646329"   "4665519"   "4682344"   "4893347"	USPAT	2003/01/29 14:25
		"4951309"   "4987571"   "5020093"		
		"5138328"   "5230094"   "5231647"		
		"5313211"   "5317707"   "5347304"		
_	2	"5428790"   "5444737"   "5555287").PN. 5169531.pn.	USPAT;	2003/01/29 14:48
_		3103331.pm.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	111	(Research In Motion Limited).asnm. and	USPAT;	2003/01/30 09:27
		(Waterloo).asci.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	207564	power with consumption	USPAT;	2003/01/29 15:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	13664	power with management	USPAT;	2003/01/29 15:55
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	10694	modem.ti.	USPAT;	2003/01/29 15:57
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	267	(power with consumption) and modem.ti.	USPAT;	2003/01/29 15:57
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	62	(power with management) and modem.ti.	USPAT;	2003/01/29 16:04
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/01/00 15 15
-	11644	modem same (memory with (communication or	USPAT; US-PGPUB;	2003/01/29 16:10
		data))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/01/20 16:11
-	3596	(modem same (memory with (communication or data))) same processor	USPAT; US-PGPUB;	2003/01/29 16:11
		data/// Same processor	EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	2100	modem same (memory with (communication and data))	USPAT; US-PGPUB; EPO; JPO;	2003/01/29 16:11
_	462	modem same processor same (memory with	DERWENT; IBM_TDB USPAT;	2003/01/29 16:12
		(communication and data))	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	35	<pre>(modem same processor same (memory with (communication and data))) and ((power with consumption) or (power with management))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/29 16:15
-	46	(processor with off) and (processor with on)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/29 16:16
-	1059	(processor with deactivat\$3) and (processor with activat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/29 16:16
-	149	(((processor with off) and (processor with on)) or ((processor with deactivat\$3) and (processor with activat\$3))) and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 16:17
-	18	(Research In Motion Limited).asnm. and (Waterloo).asci. and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 09:27
-	2049	(Research In Motion Limited).asnm. and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 10:04
_	22	Limited).asnm. and modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 09:29
-	466	((non\$1volitile or flash) adj memory) with modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/30 15:25
-	81	(((non\$1volitile or flash) adj memory) with modem) same processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/30 15:26
_	792	((non\$1volatile or flash) adj memory) with modem	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/30 15:26
-	156	(((non\$1volatile or flash) adj memory) with modem) same processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/30 15:35
-	38531	(inactive or nonactive or unpower\$4 or off) with (processor or microprocessor or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/01/30 15:46

	377		USPAT;	2003/01/30 15:35
		with modem) same (processor or	US-PGPUB;	
		microprocessor or cpu)	EPO; JPO; DERWENT;	
			IBM TDB	
_	53	((inactive or nonactive or unpower\$4 or	USPĀT;	2003/01/30 15:47
		off) with (processor or microprocessor or	US-PGPUB;	
		cpu)) and ((((non\$1volatile or flash) adj	EPO; JPO;	
		memory) with modem) same (processor or microprocessor or cpu))	DERWENT; IBM TDB	
_	41064		USPAT;	2003/01/30 15:47
	11001	unpower\$4 or off) with (processor or	US-PGPUB;	
		microprocessor or cpu)	EPO; JPO;	
			DERWENT; IBM TDB	
	53	((inactiv\$5 or nonactive or deactiv\$5 or	USPAT;	2003/01/30 17:34
_	33	unpower\$4 or off) with (processor or	US-PGPUB;	2000, 52, 55
	İ	microprocessor or cpu)) and	EPO; JPO;	
		((((non\$1volatile or flash) adj memory)	DERWENT;	
		with modem) same (processor or	IBM_TDB	
_	41064	microprocessor or cpu)) ((inactiv\$5 or nonactive or deactiv\$5 or	USPAT;	2003/01/30 17:35
-	41004	unpower\$4 or off) with (processor or	US-PGPUB;	
		microprocessor or cpu))	EPO; JPO;	
			DERWENT;	
	26520	((inactiv\$5 or nonactive or deactiv\$5 or	IBM_TDB USPAT;	2003/01/30 17:35
_	26529	unpower\$4 or off) near7 (processor or	US-PGPUB;	2003/01/30 11:30
		microprocessor or cpu))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/01/30 17:45
-	47659	modem with (receiv\$4 or transfer\$4 or communicat\$3 or stor\$3 or sav\$3)	USPAT; US-PGPUB;	2003/01/30 17:45
		communicates of Stores of Saves	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	2190		USPAT;	2003/01/30 17:45
		unpower\$4 or off) near7 (processor or microprocessor or cpu))) and (modem with	US-PGPUB; EPO; JPO;	
		(receiv\$4 or transfer\$4 or communicat\$3 or	DERWENT;	
	:	stor\$3 or sav\$3))	IBM_TDB	
-	8301	(modem with (receiv\$4 or transfer\$4 or	USPAT;	2003/01/30 17:46
		communicat\$3 or stor\$3 or sav\$3)) with	US-PGPUB;	
		(processor or microprocessor or cpu)	EPO; JPO; DERWENT;	
			IBM TDB	
_	991		USPAT;	2003/01/30 17:52
		unpower\$4 or off) near7 (processor or	US-PGPUB;	
		microprocessor or cpu))) and ((modem with (receiv\$4 or transfer\$4 or communicat\$3 or	EPO; JPO; DERWENT;	
		stor\$3 or sav\$3)) with (processor or	IBM_TDB	
1		microprocessor or cpu))		
-	30618		USPAT;	2003/01/30 17:52
			US-PGPUB;	
			EPO; JPO; DERWENT;	1
			IBM TDB	
_	221	((((inactiv\$5 or nonactive or deactiv\$5 or	USPAT;	2003/01/31 09:05
		unpower\$4 or off) near7 (processor or	US-PGPUB;	
		microprocessor or cpu))) and ((modem with	EPO; JPO;	
1		(receiv\$4 or transfer\$4 or communicat\$3 or	DERWENT; IBM TDB	
		stor\$3 or sav\$3)) with (processor or microprocessor or cpu))) and (modem.ti. or	104_106	
		modem.ab.)		
	114	((((sleep) near7 (processor or	USPAT;	2003/01/31 09:11
_			US-PGPUB;	1
-		microprocessor or cpu))) and ((modem with		
_		microprocessor or cpu))) and ((modem with (receiv\$4 or transfer\$4 or communicat\$3 or stor\$3 or sav\$3)) with (processor or	EPO; JPO; DERWENT;	

14	
"4969206"   "5008879"   "5033109"    "5055660"   "5117501"   PNN.  6   5680633.URRN. "4665519"   "4682344"   "4646329"   USPAT   2003/01/31    "4965519"   "4682344"   "4983337"   USPAT   2003/01/31    "5138328"   "5230094"   "534704"   USPAT   2003/01/31    "5127202.URRN   "5317707"   "5347304"   USPAT   2003/01/31    "4665519"   "4682344"   "4693347"   USPAT   2003/01/31    "5127202.URRN   "4682344"   "464329"   USPAT   2003/01/31    "4665519"   "4662344"   "4693347"   USPAT   2003/01/31    "4951309"   "4987571"   "5020093"   EPO, JPO; DEMENT; DEMENT   100   100    "4951309"   "4987571"   "5020093"   EPO, JPO; DEMENT   100   100    "4951309"   "4987571"   "5020093"   EPO, JPO; DEMENT   100   100    "40421891"   "5517707"   "5347304"   USPAT   2003/01/31    "5313211"   "517707"   "5347304"   USPAT   2003/01/31    "5313211"   "517707"   "597304"   USPAT   2003/01/31    "5313211"   "5517007"   "5993601"   USPAT   2003/01/31    "531321"   "5517007"   "59931950"   PN	13:46
"5055660"   "5117501").PN.  6 5869633.URPN. 18	
6   5680633_UREN.   USPAT   2003/01/31   18   "4646329"   USPAT   2003/01/31   20	
18	
"4665519"   "4682344"   "4893347"	13:47
"4665519"   "4682344"   "4893347"	13:52
"5138328"   "5230094"   "5231647"	
"5313211"   "5317707"   "5347304"   "5328790"   "5444737"   "5555287").PN.  1 572702.URPN. 14 ("4418320"   "4663214"   "4646329"   US-PGUB; EPO, JPO; PSS138328"   "48682344"   "4893347"   US-PGUB; PSS138328"   "5330094"   "5231647"   USPAT   USPA	
1	
1   14   ("4418320"   "463314"   "4646329"   USPAT	
14	
"4665519" "4693344"   4893347"   US-PGUB;	
"4951309"   "4987571"   "5020093"   EPO, JPO;   S138328"   "5230094"   "523147"   DERWENT;   S1313211"   "5313707"   "5547304"   IBM_TDB     "5428790"   "5444737"   "5555287").PN.)   and modem   "4521891"   "5631952"   "5903601"   USPAT   2003/01/31   2003/02/05   16167078.URPN.	13:53
#5138328"   "5230094"   "5231647"   DERMENT;	
"5313211"   "5317707"   "5347304"   IEM_TDB	
"\$428790"   "\$444737"   "\$555287").PN.   and modem	
and modem  ("4521891"   "5631952"   "5903601"   USPAT 2003/01/31 "5931950").PN.  0 6301297.URPN. 1 61617078.URPN. USPAT 2003/01/31 2 6055591.URPN. USPAT 2003/01/31 2 6055591.URPN. USPAT 2003/01/31 - 7 ("5161184"   "5167024"   "5606560"   USPAT 2003/01/31 "5724413"   "5822692"   "5903765"   USPAT 2003/01/31 "5724413"   "5822692"   "5903765"   USPAT 2003/01/31 "5724413"   "5822692"   "5903765"   USPAT 2003/01/31 "590488").PN.  1 6418533.PN. ("4614945"   "4794368"   "4897662"   USPAT 2003/02/05 "4959860"   "5046082"   "5142691"   USPAT 2003/02/05 "595960"   "5712973"   "5748084"   USPAT 2003/02/05 "595960"   "5712973"   "5748084"   USPAT 2003/02/05 "595960"   "5712973"   "5748084"   USPAT 2003/02/05 "59590227"   "5987609"   "6087937").PN.  1 ("4614945"   "4794368"   "4897662"   USPAT; USPAPB, EPO; JPO; DERWENT; IBM_TDB  1 465 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volatile or pesistent) near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended) USPAT; U	
-	
- 0 6301297.URPN.	
-   0   6301297 URPN   USPAT   2003/02/05   2003/01/31	13:55
1 6167078.URPN.   15903601"   159031950").PN.   USPAT   2003/01/31	
Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive or sleep or suspended)   Computer or processor or cpu with (inactive	
- 2 6055591.DRPN. ("5161184"   "5167024"   "5606560"   USPAT 2003/01/31 "5724413"   "5822692"   "5903765"   USPAT 2003/01/31 "5909488"   PN 1 6418533.PN 18 ("4614945"   "4794368"   "4897662"   USPAT 2003/02/05 "4959860"   "5046082"   "5142691"   USPAT 2003/02/05 "4959860"   "5046082"   "5574786"   USPAT 2003/02/05 "5575271"   "5757916"   "5963142"   USPAT 2003/02/07 "4959860"   "5046082"   "5142691"   USPAT 2003/02/07 "4959860"   "5046082"   "5142691"   USPAT 2003/02/07 "4959860"   "5046082"   "5142691"   USPAT; 2003/02/07 "4959860"   "5046082"   "5142691"   USPAT; 2003/02/07 "5535940"   "5712973"   "5748084"   EPC; JPC; DERWENT; EST57271"   "5757916"   "5963142"   EPC; JPC; DERWENT; EST57271"   "5757916"   "5963142"   EPC; JPC; DERWENT; EST57271"   "5757916"   "5963142"   USPAT; USPACUS; EPC; JPC; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACUS; EPC; JPC; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACUS; EPC; JPC; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACUS; EPC; JPC; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACUS; EPC; JPC; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPACUS; EPC; JPC; DERWENT; IBM TDB USPAT; USPA	
-	
"5724413"   "5822692"   "5903765"   "5909488").PN.	
1	14:07
1   6418533.PN.   "4614945"   "4794368"   "4897662"   USPAT   USPAT   2003/02/05   "59860"   "5046082"   "5142691"   "5388156"   "5418537"   "5574786"   "5757271"   "5757916"   "5987609"   "5983142"   "5970227"   "5987609"   "6087937").PN.   "48959860"   "5046082"   "5142691"   USPAT; USPAT; USPAT; "48959860"   "5046082"   "5142691"   USPAT; USPAT; "5388156"   "5418537"   "5574786"   EPO; JPO; DERWENT; "5577271"   "5757916"   "59874084"   DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP	
18	
"4959860"   "5046082"   "5142691"   "5388156"   "5418537"   "5574766"   "5635940"   "5712973"   "5748084"   "5757271"   "5757916"   "5963142"   "5970227"   "5987609"   "6087937").PN.  (("4614945"   "4794368"   "4897662"   USPAT; "4959860"   "5046082"   "5142691"   US-PGPUB; "5388156"   "5418537"   "5574786"   EPO; JPO; DERWENT; "5575271"   "5757916"   "5963142"   IBM_TDB  - 8764 (computer or processor or cpu) with (inactive or sleep or suspended)  - 1465 modem same ((non\$1volatile or pesistent)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
"5388156"   "5418537"   "5574786"   "5635940"   "5712973"   "57478084"   "5757271"   "5757916"   "5963142"   "5970227"   "5987609"   "6087937").PN. (("4614945"   "4794368"   "4897662"   USPAT; "4959860"   "5418537"   "5574786"   EPO; JPO; "5635940"   "5712973"   "574786"   EPO; JPO; "5635940"   "5712973"   "5748084"   IBM_TDB "5970227"   "5987609"   "6087937").PN.) and modem (computer or processor or cpu) with (inactive or sleep or suspended)  - 1465  modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) pesistent)near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  - 1465  - 147  - 147  - 1485  - 14	15:35
"5635940"   "5712973"   "5748084"   "5757271"   "5757916"   "5963142"   "5970227"   "5987609"   "6087937").PN.	
- 1465 modem same ((non\$lvolitile or pesistent) near3 memory)  - 2 modem same ((non\$lvolitile or pesistent) near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)   UspAT; (UspAT; UspAT)   UspAT; (UspAT)   Usp	
- 1465   "5970227"   "5987609"   "6087937").PN.   USPAT;	
-     (("4614945"   "4794368"   "4897662"   USPAT;   US	
"4959860"   "5046082"   "5142691"   US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
"5388156"   "5418537"   "5574786"	15:38
"563540"   "5712973"   "5748084"   DERWENT; IBM_TDB	
"5757271"   "5757916"   "5963142"   "5970227"   "5987609"   "6087937").PN.) and modem (computer or processor or cpu) with (inactive or sleep or suspended)  - 1465 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) pesistent)near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) peswent; IBM_TDB 2003/02/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB	
"5970227"   "5987609"   "6087937").PN.) and modem (computer or processor or cpu) with (inactive or sleep or suspended)  1465   modem same ((non\$1volatile or pesistent)   uspat;   EPC; JPO;   DERWENT;   IBM_TDB   Uspat;	
and modem (computer or processor or cpu) with (inactive or sleep or suspended)  1465  modem same ((non\$lvolatile or pesistent) near3 memory)  modem same ((non\$lvolitile or pesistent) near3 memory)  modem same ((non\$lvolitile or pesistent) pesistent)near3 memory)  44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$lvolatile or pesistent) near3 memory))  modem same ((non\$lvolatile or pesistent) near3 memory))  perwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB	
- 8764 (computer or processor or cpu) with (inactive or sleep or suspended)  - 1465 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  - 5	
(inactive or sleep or suspended)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; OPERWENT; IBM_TDB USPAT; DERWENT; IBM_TDB USPAT; OPERWENT; IBM_TDB	16:57
- 1465 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  - 45 modem same ((non\$1volatile or pesistent) near3 memory)  - 5 modem same ((non\$1volatile or pesistent) near3 memory))  - 6 modem same ((non\$1volatile or pesistent) near3 memory))	
- 1465 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  - 45 modem same ((non\$1volatile or pesistent) near3 memory))  - 5 modem same ((non\$1volatile or pesistent) near3 memory))  - 6 modem same ((non\$1volatile or pesistent) near3 memory))	
- 1465 modem same ((non\$1volatile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 2 modem same ((non\$1volitile or pesistent) near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  - 45 modem same ((non\$1volatile or pesistent) near3 memory))  - 46 modem same ((non\$1volatile or pesistent) near3 memory))  - 5 modem same ((non\$1volatile or pesistent) near3 memory))	
near3 memory)  Degree 1: Degree 2: Degree 3: D	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB	16:55
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB	
- 2 modem same ((non\$1volitile or pesistent)near3 memory)  - 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))    1BM_TDB   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   EPO; DERWENT; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO	
- 2 modem same ((non\$1volitile or pesistent) near3 memory)  44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent)) near3 memory))  2003/02/05  USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
pesistent) near3 memory)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent)) near3 memory))  US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  EPO; JPO; DERWENT; IBM_TDB  2003/02/05  EPO; JPO; DEPUB; EPO; JPO; DERWENT; IBM_TDB	16:55
- 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  DERWENT; IBM_TDB  2003/02/05 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 44 ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent) near3 memory))  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- ((computer or processor or cpu) with (inactive or sleep or suspended)) and (modem same ((non\$1volatile or pesistent)) (DERWENT; IBM_TDB)	
(inactive or sleep or suspended)) and US-PGPUB; (modem same ((non\$1volatile or pesistent) perwent; near3 memory))  (inactive or sleep or suspended)) and US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
(modem same ((non\$1volatile or pesistent) EPO; JPO; DERWENT; IBM_TDB	16:57
(modem same ((non\$1volatile or pesistent) EPO; JPO; DERWENT; IBM_TDB	
near3 memory))  DERWENT; IBM_TDB	
IBM_TDB	
- 10208 (computer or microprocessor or processor USPAT; 2003/02/05	16:57
or cpu) with (inactive or sleep or US-PGPUB;	
suspended) EPO; JPO;	
DERWENT;	
IBM TDB	

			_	
-	52	((computer or microprocessor or processor	USPAT;	2003/02/06 14:50
		or cpu) with (inactive or sleep or	US-PGPUB;	
		suspended)) and (modem same	EPO; JPO;	
		((non\$1volatile or pesistent) near3	DERWENT;	
		memory))	IBM_TDB	
-	1708	((computer or microprocessor or processor	USPAT;	2003/02/06 14:52
		or cpu) with (inactive or sleep or	US-PGPUB;	
		suspended)) and (modem)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2222/22/25 24 52
-	811	713/323	USPAT;	2003/02/06 14:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/06 14:50
-	685	713/324	USPAT;	2003/02/06 14:50
:			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		712/220	IBM_TDB USPAT;	2003/02/06 14:50
-	788	713/320		2003/02/06 14:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		740/000	IBM_TDB	2003/02/06 14:52
-	1384	713/300	USPAT;	2003/02/06 14:52
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	2003/02/06 14:58
-	374		USPAT;	2003/02/06 14:38
		or cpu) with (inactive or sleep or	US-PGPUB;	
		suspended)) and (modem with (stor\$3 or	EPO; JPO;	
		sav\$3))	DERWENT;	
	0000	712/202 712/204 712/200 712/200	IBM_TDB USPAT;	2003/02/06 14:54
-	2320	713/323 713/324 713/320 713/300	US-PGPUB;	2003/02/00 14.54
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	640	(713/323 713/324 713/320 713/300) and	USPAT;	2003/02/06 14:57
_	648	(/13/323 /13/324 /13/320 /13/300) and   modem	US-PGPUB;	2003/02/00 14:37
		modem	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	201	/712/202 712/204 712/200 712/200\ and	USPAT;	2003/02/06 14:57
-	291	(713/323 713/324 713/320 713/300) and	US-PGPUB;	2003/02/00 14.3/
		(modem same memory)	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
	220	(713/323 713/324 713/320 713/300) and	USPAT;	2003/02/06 14:59
-	239	((computer or microprocessor or processor	US-PGPUB;	2003/02/00 14.39
		or cpu) with (inactive or sleep or	EPO; JPO;	
			DERWENT;	
		suspended)) and (modem)	IBM TDB	
	20	// 1/461 4045 1 1 1/4704360 1 1/4907662 1	USPAT;	2003/02/07 15:39
_	30		US-PGPUB;	2003/02/01 13.39
			EPO; JPO;	
		"5388156"   "5418537"   "5574786"     "5635940"   "5712973"   "5748084"	DERWENT;	
		"5757271"   "5757916"   "5963142"	IBM TDB	
			1001_100	
	L	and (stor\$3 or sav\$3)		<u> </u>